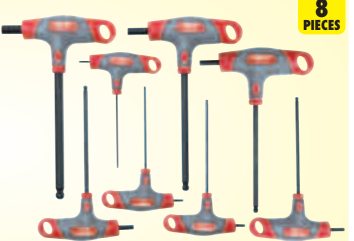


Manufactured from hardened carbon steel with a dual material T' handle grip for comfort and extra force. The ball drivers can be used at angles of up to 30° for use where access is restricted and the shorter hexagon end is ideal for use when a greater tightening torque is required. Long arm end is ball drive and short arm end plain.





METRIC

HEXAGON

Size (mm)	Overall Length	Order Code KEN-602	
2.0	130mm	-7010K	
2.5	140mm	-7020K	
3.0	150mm	-7030K	
4.0	160mm	-7040K	
5.0	175mm	-7050K	
6.0	185mm	-7060K	
8.0	195mm	-7080K	
10.0	205mm	-7100K	

8 Piece Set Contents:

2.0, 2.5, 3, 4, 5, 6, 8 and 10mm.

METRIC

Number of Pieces	Weight each	Order Code KEN-602
8	750g	-7800K

HAND TOOLS

Ball Driver L-Wrenches

Manufactured from fully hardened carbon steel. A quality ductile key with precision cut ends and accurate AF dimensional to ensure maximum socket contact. Ball end allows up to 30° work offset. Long arm end is ball drive and short arm end plain. Black oxidised finish.



METRIC Metric Weight per 100 Size Overall Order Code Length **KEN-602** (mm) 1.21kg 2.61kg 1.5 2.0 63mm -3030K -3040K -3050K -3060K 77mm 2.5 87mm 93mm 4.59kg 7.17kg 4.0 104mm 14.6kg -3080K 5.0 26.2kg 44.3kg 120mm -3100K 141mm 3120K 7.0 147mm 63.5kg -3140K 158mm 180mm 8.0 89.1kg -3160K 10.0 158kg -3200K

					INCH	
	Inch					HEXAGON
	Size	Overall	Weight	Order Code		
	(inch)	Length	per 100	KEN-602		
	0.050"	77mm	0.30kg	-4030K		
	^{1/} 16"	77mm	0.32kg	-4040K		
	5/64"	82mm	0.32kg	-4050K		
	3/32"	89mm	0.46kg	-4060K		
	^{7/} 64"	96mm	0.64kg	-4070K		
	1/8"	101mm	0.86kg	-4080K		
	9/64"	105mm	1.10kg	-4090K		
	5/ ₃₂ "	113mm	2.10kg	-4100K		
_	3/16"	124mm	2.30kg	-4120K		
	7/32"	134mm	3.40kg	-4140K		
	1/4"	150mm	2.80kg	-4160K		
	^{5/} 16"	162mm	8.00kg	-4200K		
	3/8"	186mm	26.00kg	-4240K		

Metric 7 Piece Set Contents:

1.5, 2, 2.5, 3, 4, 5 and 6mm.

Metric 9 Piece

Set Contents: 1.5, 2, 2.5, 3, 4, 5, 6, 8 and 10mm.



MEINIC	HEXAGON		
Number of Pieces	Weight each	Order Code KEN-602	
7	110g 350g	-4570K -5500K	
	0005	000011	

Inch 7 Piece **Set Contents:**

 $5/\!\!/_{64}$ ", $3/\!\!/_{32}$ ", $7/\!\!/_{64}$ ", $1/\!\!/_{8}$ ", $9/\!\!/_{64}$ ", $5/\!\!/_{32}$ " and $3/\!\!/_{16}$ ".

Inch 9 Piece

Set Contents: 5/64", 3/32", 1/8", 5/32", 3/16", 7/32", 1/4", 5/16" and 3/8".



INCH

•	$\overline{}$
HE)	KAGO

Number of Pieces	Weight each	Order Code KEN-602	
7	80g	-5580K	
9	370g	-5730K	

Hexagon T-Handle

Manufactured from fully hardened carbon steel. Ergonomically designed handle to provide high grip and torque with user comfort.



METRIC

Size (mm)	Overall Length	Order Code KEN-602	
2.5 3.0	150mm 150mm	-6050K -6060K	
4.0	150mm	-6080K	
5.0	190mm	-6100K	
6.0	190mm	-6120K	
8.0	230mm	-6160K	
10.0	230mm	-6200K	

	1011		
Size (inch)	Overall Length	Order Code KEN-602	
3/32"	6"	-6560K	
1/8"	6"	-6580K	
5/32"	7½"	-6600K	
3/16"	7½"	-6620K	
7/32"	9"	-6640K	
1/4"	9"	-6660K	
^{5/} 16"	9"	-6700K	
3/8"	9"	-6740K	

METRIC

5 Piece Set Contents: 4, 5, 6, 8 and 10mm.



7	Pι	ece	9 S	et	Co	nt	ents	:	
2.	5,	3,	4,	5,	6,	8	and	10mm.	

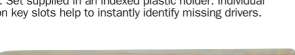


Number of Pieces	Weight each	Order Code KEN-602
5	650g	-7650K
7	1007g	-7770K

CV Ball Drivers

Manufactured from chrome vanadium steel with a nickel plating. Set supplied in an indexed plastic holder. Individual hexagon key slots help to instantly identify missing drivers.





METRIC

Size (mm)	Overall Length	Order Code KEN-602	
1.5	80mm	-9030K	
2.0	85mm	-9040K	
2.5	90mm	-9050K	
3.0	100mm	-9060K	
4.0	110mm	-9080K	
5.0	130mm	-9100K	
6.0	150mm	-9120K	
8.0	175mm	-9160K	
10.0	200mm	-9200K	
9 Piece Set	1 of each above	-9940K	

Extra Long Ball Driver Hex Key Set

Can be used at angles of up to 30°. Manufactured from high grade carbon steel to international standards.

Metric - to ISO 2936:

1.5, 2, 2.5, 3, 4, 5, 6, 7, 8, 10mm.

Inch - to DIN 911:

1/16", 5/64", 3/32", 1/8", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8".





HAND TOOLS

Tough ABS plastic case for easy storage and selection.

Description	Order Code KEN-593
Spare Case to suit 602-280	- 4520K

Number of Weight Order Code Pieces each **KEN-602** -2800K 940g

Hexagon Ball Driver Hand Clip Sets

METRIC

7 Piece Set Contents: 2.5, 3, 4,5, 6, 8 and 10mm.

INCH

7 Piece Set **Contents:**

3/₃₂", 1/₈", 5/₃₂", 3/₁₆", 1/₄", 5/₁₆" and 3/₈".



Description	Number	Weight	Order Code
	of Pieces	each	KEN-602
Metric	7	360g	-8070K
Inch		465g	-8170K
ITICIT	1	400g	-0110K

Pro-Torq Hexagon Ball Wrench FESSIONAL Clip Sets

Conveniently folds up to a handy pocket size with penknife type storage. Moulded handle that gives excellent grip and user comfort.





Dimensions (W x D x H):

8 Piece Set

Contents: 1.5 - 8mm.

INCH

9 Piece Set Contents: 5/64" - 1/4"

Description	Number of Pieces	Weight each	Order Code KEN-602
Metric	8	169g	-8280K
Inch	9	149g	-8390K



Can be used at angles of up to 30° from the screw head, making them ideal for awkward access areas. Manufactured from hardened carbon steel, available with fluted driver handles, L-wrench pattern or T-handle.



Metric			METRI	C HEXAGON
Size	Blade	Weight	Order Code	
(mm)	Length	Per 10	KEN-602	
1.5	86mm	65g	-1030K	
2.0	89mm	90g	-1040K	
2.5	99mm	120g	-1050K	
3.0	81mm	200g	-1060K	
4.0	97mm	450g	-1080K	
5.0	109mm	710g	-1100K	
6.0	137mm	910g	-1120K	
8.0	163mm	1580g	-1160K	
10.0	185mm	1840g	-1200K	

Inch			INCH	HEXAGON
Size (Inch)	Blade Length	Weight Per 10	Order Code KEN-602	
1/ ₁₆ " 5/ ₆₄ " 1/ ₈ "	84mm 89mm 79mm	90g 110g 200g	-2040K -2050K -2080K	
9/ ₆₄ " 5/ ₃₂ " 3/ ₁₆ "	84mm 89mm 96mm	400g 550g 1380g	-2090K -2100K -2120K	
1/4" 3/8"	119mm 165mm	1320g 1530g	-2160K -2240K	

Hexagon Ball Driver Sets

Metric 6 Piece Set Contents: 1.5, 2, 2.5, 3, 4 and 5mm.

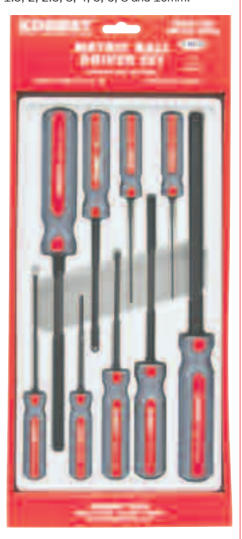
HAND TOOLS



3000 PM	
	-01
	_
METRIC	
	HEXAG
Order Code KFN-602	

-2560K

Metric 9 Piece Set Contents: 1.5, 2, 2.5, 3, 4, 5, 6, 8 and 10mm.



PIECES

		METRIC	HEXAGON
ımber Pieces	Weight each	Order Code KEN-602	
9	640g	-2590K	

Inch 8 Piece Set Contents: $\frac{1}{16}$ ", $\frac{5}{64}$ ", $\frac{1}{8}$ ", $\frac{9}{64}$ ", $\frac{5}{32}$ ", $\frac{3}{16}$ ", $\frac{1}{4}$ " and $\frac{3}{8}$ ".



PIECES		INCH	HEXAGOR
Number of Pieces	Weight each	Order Code KEN-602	
8	480g	-2640K	

Number

6 **PIECES**

Weight